

A B S T R A C T

An apparatus for sea transport of fresh water including at least one fresh water enclosure communicating with at least one fresh water loading/unloading valve, a plurality of at least partially flexible, collapsible sea water enclosures disposed within each of the at least one fresh water enclosure and at least one opening communicating with each one of the plurality of sea water enclosures for selectably allowing sea water to fill the plurality of sea water enclosures, thereby causing the fresh water to be expelled against the force of gravity from the at least one fresh water enclosure.